PRODUCT SAMPLE CHECKLIST

Bidder Information

1.	Name of bidding company?
2.	Mailing Address:
3.	Email Address:
4.	Phone number with area code:
5.	Fax Number with area code:
6.	Name of company contact:
<u>Pr</u>	roduct Information
1.	Which category is your chemical to be sold under?
2.	What is the name of the product?
3.	The product is manufactured by
4.	If the product is a liquid what is the percent concentration of the product? %.** (**This is the Bidder Quoted Concentration NO ranges please. If a range is used, the
	lowest bidder specified concentration will be used for cost analysis.)
5.	Corrosion inhibited products have a Percent Effectiveness determined to measure the products corrosion rate on steel. What is the Percent Effectiveness of the Product?%
<u>In</u>	formation to be included with submittal
1.	Product Data Sheet:
2.	Material Safety Data Sheets (MSDS) for the product and the corrosion inhibitor:
3.	Specific gravity information for liquid products as required:
4.	pH data (liquid products only):
5.	Does your product contain an organic matter based corrosion inhibitor?
	If yes, complete and submit the required information on the inhibitor as specified within these specifications. Waiver of pH requirements being requested? Yes No
1.	waiver of pri requirements being requested? Tes No

8.	Percentage of organic matter present in your material?
9.	Analytical results of all specified and informational chemical constituents
10.	Toxicity Report
11.	Frictional Analysis Report
12.	Corrosion test data for corrosion inhibited products
13.	Proprietary information regarding the corrosion inhibitor shall be included in a separate sealed envelope and marked in large bold lettering "Confidential Information"
14.	Analytical testing procedures for verifying corrosion inhibitor concentration.
15.	Two each one gallon containers samples of the product included with submittal
Ex	perimental Products
1.	In addition the information contained above the following information is required.
2.	Identify the primary active ingredient that the product can be measured for
3.	Test protocols for testing the main ingredient
4.	For liquid products, what is the lowest temperature that the material can be stored to while meeting the requirements of the Settleable Solids and Percent Passing the No. 10 sieve?
	ve you completely read the PNS specifications and included all the required information the bid package? Yes No
Sig	nature of the Individual making the submission
Da	te of Submission